

## EXTRAORDINARY PUBLISHED BY AUTHORITY

No. 770 CUTTACK, TUESDAY, APRIL 2, 2024/CHAITRA 13, 1946

#### FOREST, ENVIRONMENT & CLIMATE CHANGE DEPARTMENT

#### **NOTIFICATION**

#### The 14th March 2024

**S.R.O. No. 188/**2024—Whereas Forest Block Moulabhanja Reserve Forest under Section 19 of the Indian Forest Act, VII of 1878, has been notified by Government of Bihar and Odisha Notification No. 1632, dated the 18th March1897 indicating an area of 3439.00 Ac. or 1392.30 ha in Rengali Forest Range of Sambalpur Forest Division as per Annexure-I;

And whereas, the Government of Odisha in the Forest & Environment Department have notified a "Standard Operating Procedure (SOP) for Geo-referencing of Forest Block boundary through DGPS Survey" in the *Odisha Gazette* vide Notification No. 22572400112016-10F(Cons)-77/2016/14097/F&E, dated the 4th July 2017, for preparation of such geo-referenced forest maps in pursuance of the directives of Hon'ble Supreme Court in their Order dated the 6th July 2011 (in IA Nos.1868, 2091, 2225–2227, 2380, 2568 and 2937 in Writ Petition (C) No. 202 of 1995 - Lafarge matter);

And whereas, the Government of Odisha have appointed all Tahasildars in their respective Tahasil jurisdiction in the respective districts as Forest Settlement Officer (FSO) vide Notification No.10 F (TR) 38/2020/7767/F&E, dated the 21st May 2020;

And whereas, the Forest Revenue Joint Verification Committee has jointly verified and confirmed the boundary pillar positions as per report in Annexure-II;

And whereas, the Forest Settlement Officer has certified 'No Change' in the boundary extent of Moulabhanja RF post 25th October 1980. The DGPS survey boundary co-ordinates have been verified by ORSAC and certified by the Forest Settlement Officer. The computed area (UTM Zone 44N projection and WGS 84 datum) of the Moulabhanja RF is 1375.906 ha or 3399.94 Ac. The change in area is due to method of Survey & Area Computation.

Therefore, it has been decided to supplement the existing notification of the Moulabhanja RF with the above-mentioned FSO certified DGPS surveyed Forest Block map as per Annexure-III,

and the statement of geo-co-ordinates of the forest block boundary pillar positions as per Annexure-IV, which shall be treated as the precise boundary description of the Moulabhanja RF and shall form an integral part of the original notification in place of any other form of boundary description notified earlier.

There shall be no change to the admitted rights in the original notification.

[No. 4743—FE-DIV-MISC-0011/2016-10F-(Cons)-34-2020-FE&CC.]

By order of the Governor

SATYABRATA SAHU

Additional Chief Secretary to Government

SECOND REVISED

BERN NO. 40

WORKING PLA

FOR THE

RESERVED FORESTS

OF THE

#### SAMBALPUR EAST DIVISION

BIHAR AND ORISSA

1931-32 to 1950-51

COMPILED BY

F.C. OSMASTON, I.F.S. Deputy Conservator of Forests

UNDER THE DIRECTION OF

### THE CONSERVATOR OF FORESTS

BIHAR AND ORISSA

PATNA:
SUPERINTENDENT, GOVERNMENT PRINTING, BIHAR AND ORISSA

[Price Rs. 16.]

39. Length.—The total length of the external boundary of the of the the reserved forests is 363 miles, of which 17 miles are natural boundaries and 316 miles are artificially demarcated. This high proportion of external boundary is due to the large number of small isolated blocks (particularly in Rampaluga Range) and to the indentation of many reserves by villages.

40. Nature.—The artificial boundaries are cleared lines demarcated by wooden posts, and occasionally by stone slabs, surrounded by a cairn of stones. Where stones are scarce the cairns are built mainly of mud plaster. Where the reserves adjoin malguzari, zamindari or State forests the boundaries are 40 feet wide and where they march with village forests or cultivated lands they are only 20 feet wide unless required as fire lines when they are kept 40 feet wide.

41. Maintenance.—During the last plan the system of annual clearing was altered to one of generally clearing the lines every 5th year except where there were special fire protection measures round regeneration areas. This was prescribed to lessen the expense and because growth on many lines was negligible. The policy has not been entirely successful. Growth on the lines has in some places become rampant and general fire protection is hindered in consequence. Boundary pillars were also repaired or replaced on a quinquennial rotation and this work has been generally successful.

42. The forests were constituted reserved forests under the Indian Forest Act VII of 1878. The following is a list of the number and dates of the notifications under which the various blocks have been declared Reserves:—

Name of Reser	ved Blocks.	Number and date of notifications under which they were reserved.
1		2
Ghichamura Jarmal Jharghati Garpatti Sangramal Batemura Lamdungri Charbahali Khaman Behera Khaman	***	Central Provinces, no. 5036, date

#### Kin, he maid beat no patien taker I were for environment of the cowhich they was a smet-Factorizating ra " rijharikheman. if stiget. n & har. I callist mat L. build nori. bullian for Motibber to - Cliebatanta Efrelijk rillatoren farmal (part) Ankinman Sagarpali. Central Provinces no. 5036, dated Damerchun Munder. 2nd December 1576. Judubajdugh Genjelata. Tablei Desgreau Attendation. Haribari. Bamler. 4 liberaturise Khusshaure. Kendretat. Semidongei. Labders Bulburess. · Deigheria. Jaman (Jat). . . Control Province no 917-E Ligankud. d red 21th Francy 1 79. Lamblad. Central Presidents to: 2749, dated Lancel Junan. 14th June 1894. Central Provinces no. 5672, dated Phuljhari Khanan (part) 20th Descuber 1stsl. Central Provinces no. 1632, dated - Mow labhanja. 18th March 1897. Rempeluga Nariapara Rampologa Kenapali Doug and Tarida. Hamala. Kilavener. Bit of and Oci in my 5300 B-111F. T. Ida A. Yahl t B. 20, dated the 4th July 1916. Watepath. let late district. Kat lel A. Kur-dei B.

ts end 43. There are no rights of any description in the Reserved sational Forests of the Sambalpur East Division.

44. Concessions.—Concessions are limited to permission for all villagers to remove fruits and flowers for their bonafide personal consumption, provided that when produce of a commercial value is removed the amount is limited to one seer at a time. I'ven grant« of timber, hamboes and thatch grass are made in times of calamity, such as flood or fire. The value of these free grants is generally under Rs. 500 per annum.

45. Pesides these concessions there is a temple on the Budharaja hill where there is daily worship and where a mela is held annually during the Shivaratri festival. No right of this has been admitted but is allowed without particular permission being asked for or granted.

46. Similarly in Lachmidungel Block there is a temple and an annual fair beld during the Kartikpurotona festival. In Labdera Block also the place Gosain Muth is occasionally visited for worshipping the diety, especially in October and November.

47. Again permission is annually asked and granted for melas to be held in the Tabla block for two days in February-March.

#### CHAPTER II.

#### DESCRIPTION OF THE FOREST.

Composition and congition of the crop48 The forests of Sambulpur are situated in the deciduous forest zone and in the great sal (Shores robusts) tract. Sal does not, however, hold such a commanding position as it often does in a her places. In fact the Sambulpur forests approximate more to a Savannah type than most sal forests. In some places sal is as pure and dominant as alsowhere. In others it is struggling hard to withstand bamboos (Dendrocalamus strictus) and other more zerophytic and deciduous species which are often succe sful in monopolizing the ground.

49. This drier and poorer character of the Sambalpur forests can be attributed partly to the climate. The maximum temperature does not rise very much higher than in other 1-calities where sal is supreme. The annual rainfall compares favourably with that of Singlibhum. But a study of the mean monthly rainfall, monthly maximum temperature and more important, the mean monthly relative humidities, show that Sim alpur is distinctly hetter and drier than Chaibassa (a sample I colity near the great Singlishum sal forests) during the meantly Decreber to June.

7

#### CONTENTS.

PREAMBLE.

CHAPTER I.

PRELIMINARY.

#### SECTIONS.

1. Short title. Commencement. Extension. Repeal of enactments. f. Interpretation-clause.

#### CHAPTER II.

#### OF RESERVED FORESTS.

3. Power to reserve forests.

- 4. Notification by Local Government.
  5. Bar of accrual of forest-rights,
  6. Proplamation by Forest-Settlement-officer.
  7. Enquiry by Forest-Settlement-officer.
  8. Powers of Forest-Settlement-officer.

9. Extinction of rights.

10. Power to acquire land over which right is claimed.

- Order on claims to rights of pasture or to forest-produce.
   Record to be made by Forest-Settlement-officer.
- 18. Record where he admits claim.
- 14. Exercise of rights admitted.
  - 15. Commutation of rights.
- 16. Appeal from order passed under section 10, 11, 14 or 15.
- 17. Appeal under section 16.
- 18. Pleaders.
- 19. Notification declaring forest reserved.
  - 20. Publication of translation of such notification in neighbourhood of forest.
  - 21. Power to revise arrangement made under section 14 or 17.
  - 21. No right acquired over reserved forest, except as here provided.

28. Rights

and shall give notice thereof to the parties, and shall hear such appeal accordingly.

The order passed thereon by such officer or Court, or by the majority of the members of such Court, shall be final, subject to revision by the Local Government.

Planders.

18. The Local Government, or any person who has made a claim under this Act, may appoint any person to appear, plead and act on its or his behalf before the Forest-Settlement-officer, or the appellate officer or Court, in the course of any inquiry or appeal under this Act.

Notification declaring forest reserved.

- 19. When the following events have occurred (namely),—
- (a) the period fixed under section six for preferring claims has elapsed, and all claims (if any) made within such period have been disposed of by the Forest-Settlement-officer; and
- (b) if such claims have been made, and the period limited by section sixteen for appealing from the orders passed on such claims has elapsed, and all appeals (if any) presented within such period have been disposed of by the appellate officer or Court; and
- (c) all lands (if any) to be included in the proposed forest, which the Forest-Settlement-officer has, under section ten, elected to acquire under the Land Acquisition Act, 1870, have become vested in the Government under section sixteen of that Act,

the Local Government may publish a notification in the local official Gazette, specifying definitely, according to boundary-marks erected or otherwise, the limits of the forest which it is intended to reserve, and declaring the same to be reserved from a date fixed by such notification.

From the date so fixed, such forest shall be deemed to be a reserved forest.

Publication of translation of such , notification 20. The Forest-officer shall, before the date fixed by such notification, cause a translation thereof into

tho.

Loose Form No 30

### FOREST DEPAREMENT, ORISSA.

SARAPIR. FOREST DIVISION

MEGISTER OF RESERVED FORESTS

Name of Mererre- Moulabhanja -

Sambalbure Tahasel, District Sambalbure

Number and date of Gazette Notification or Government Order sanctioning the Reserve.

Notified as a Hoservad Forest, under Section 20 of the Indian Forest Act (XVI of 1927), by a Notification No. 1632 of 18.3.1897 195 , published in the State Covernment Onzette of 195 , Part I, Page

#### AREA STATEMENT.

AREA	STATEMENT	÷
Particulars	Area in acces	Reseases
Forests free of reight	3072	
	367 3439	trecord and consert no. 2234 DE 13.8.04
	(1392 34	(A) 17

### FOREST DEPARTMENT, ORISSA

pertad bill

FOREST DIVISION

REGISTER OF RELEASE ORISTS - confined

Date of untry		Dercelprices of boundaries
		Exterior honodory.
August	1904	
1	NORTH :	By mouxa knimala
	East :-	By mouza Tunthi katarbaga
- 1	9.3	Bausen, Charli Salad.
1	west -	By mouza Salad , Kurcla and
1		sapnoi :
	Soulk :-	By mouzasalola
1		Sambal per Division

## FOREST DEPARTMENT, ORISSA

when to and

# RAVELENA FOREST DIVISION

BEGISTER OF RESIDENCE OF THE

Onte of outry	1		Statement of Eights			
	oited	A the efficient me	ido in 195 , and declared 155 , the tollowing r	- Lie Noriffe ignus bare	ation aiready	
	No.	Numer of right holders	Mature and extent of	rights	Remarks (4)	
	-	NOT	FICATION	-		
N.L.	-		bur the 18th Ma			
1632			in Powers confe			
			1878 Chi India			
=	Chie	f comissione	is pleased to	dactere	· stee toac	its of
	Lun	d specified	in the schedule	below	s to be Re	rescue
		est farm this	1			3
istrect	-		in Name of garast		De	scie?
ambalbur						bornal
ansaga,	200	moughey	moula bhanja	307	Engle - A	katari katari
			2 1		Wast - Ay	elder more
ambalfour	Ba	wah	Halsare dongar	358	The state of the s	nai
			No.		Helsani	
	1				Ent Byn	Service :
			1			
					The translation of the form of the property of	herman herman herman herman herman

#### FOREST REVENUE JOINT VERIFICATION COMMITTEE REPORT

Forest Division: Sambalpur

Forest Range: Rengali

#### Minutes of Joint Verification:

List of participation of the Forest-Revenue joint verification committee is given at Table 1.

Joint Verification of the boundary of **Moulabhanja RF** Forest Block was carried out during 05-11-2019 to 07-11-2019. Existing pillar position recorded through GPS were plotted and compared against geo-referenced cadastral maps of adjoining villages. The verified forest boundary map is enclosed at Plate-1. Findings of the verification w.r.t. revenue cadastral is given below:

- · Name of notified forest block: Moulabhanja RF
- Notification no. & date: 1632 Dt. 18-03-1897
- Area as per notification: 3439 Ac. Or 1392.30 Ha.
- Existing no. of boundary demarcations in conformity with adjoining village boundary: 158 nos. (Annexure -1)
- New boundary demarcations in conformity with adjoining village boundary: 9 nos. (Annexure -2)
- GPS area of verified boundary: 1374.960 ha
- GPS perimeter of verified boundary: 20.289 km

#### Observations:

Notification with boundary description and Traverse map is enclosed at Appendix-1 & Appendix-2. The verified boundary shape & area matches with the Traverse map (diff is -17.34 ha, i.e. -1.25 % from NFA). Forest boundary demarcation Pillars are in Conformity with Cadastral Map, existing pillars & HRSI. Change of area is due to old method of Survey and Area computation.

TABLE - 1

Forest and Revenue department officials(RO/FR/FG/RI/Amin) and TP involved in Joint verification of Forest Boundary

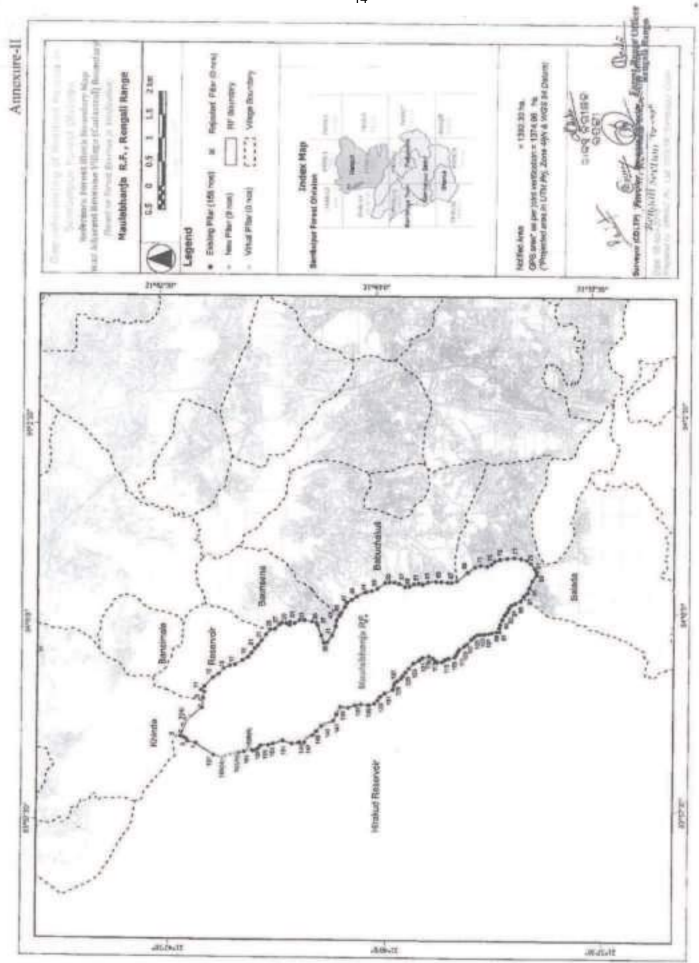
Name	Designation	Signature
Lister Kunn Reher Herihor Paline.	R.I. R.I. Foresten FRO COLTRISBP	Super Range
Coun	ter Signed by :	

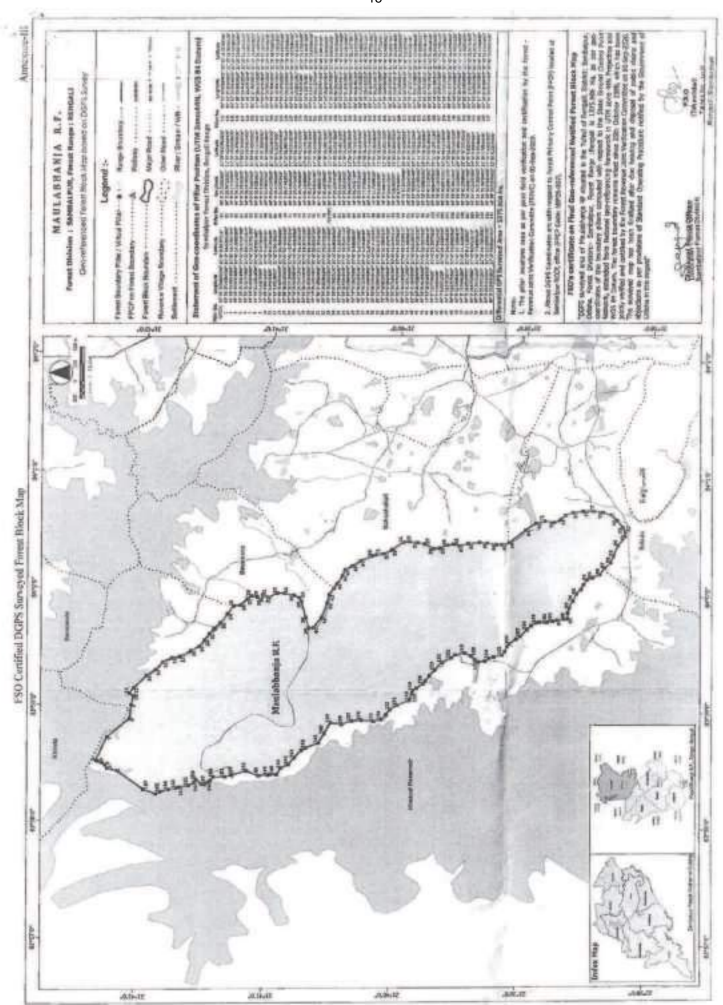
Divisional Forest Officer

Tahsildar

TAHASILDAR Rengali (Sambalpur)

Divisional Forest Officer Sambalpur Forest Division.





#### STATEMENT OF GEO-COORDINATES OF PILLAR POSITIONS

Forest Division: Sambalpur Forest Range: Rangali Forest Block Nume: Maulabhanja RF

#### Ground Control Paint (GCP) References. (All coordinates in WGS84 datum & UTM Zone 44N projection)

GCP Type	GCP Location	Latitude(BMS)	Longitude(DAIS)	Latitude(DD)	Longitude(DD)
EPCP	Rengali Range Office	31,38,11,389,116,	8410238.3904401	21 65647131	84.04405290
<b>FSCF</b> 1	Maulatitospa HF , Pillar No-1	211429 (03752*	83"58"25.946076"	21,70232842	83,97387391
FSCP2	Mautabhanja RF , Pillar No-79	31"3618.017412"	84"00"41.507568"	21.63833817	84.01152988

#### Geo-coordinates of Boundary Pillar Pmition (Total: 167 nos.)

Pillar No	Latitude(DMS)	Longitude(DMS)	LatitudetDD)	Longitude(DD)
1	2814219,163752*	EX*58725.946076*	21.79252862	83.97387391
2	21"42"14.629536"	82"58"27 468940"	21.70406376	83.97429690
3	2114215.728372	43"59:29,330940"	21.70436677	EX-7481415
+	21"42"17.356920"	83*58'30-523188*	21.70481970	83.9751A533
3	21"42"18.871486"	83"58"51.161344"	21.76924208	83,97532254
	2114220.1195361	83"58"31.617804"	21.70236870	83/97544939
2	21/42/15/017112*	83"38"43.634064"	21,70417142	83.97878724
4	21'42'4.318344"	82"58"53 110200"	21.70119954	83.98141950
0	21942'3.573684"	83 59'0.312756"	21,70094264	83.98342923
100	21"42"3.624692"	83°59'5.062138"	21 70072907	E3.08472949
11	31,45,4 830115,	83"59% 866954"	31.70133892	R3.98512971
12	21142'2.693844"	83"59"9.201984"	31 70072329	83.98588944
.03	2114136,7624481	#3*59*15.630990*	31 69910968	83.98767925
34	31"41"52.486332"	83°39'18.621816"	21 69791287	83 95850006
15	21"41'48.976620"	83°59'22.711956"	21 69693795	83.96964221
16	21141144.8285921	8315924,9169561	21.69578512	83.99025471
17	21"41"41.102200"	83"59"25.556712"	31.69475200	83.99043242
18	21'41'36.137616"	63*59'28,737708*	21.69337156	83.99131603
14	21*41'32 183392*	83°59'31.072560"	21.64227322	83.99196460
20	21*41*29 422372*	83'59'34.152864"	23 69156177	83.99282024
21	21*41:27.383168*	83"59"37.439808"	21.09093188	83.99372328
22	21141/25/3011121	E2*59'39.915R52*	21.69836142	83 99442107
23	21"41'22.561044"	K3*99*43.129212*	21.68960029	#3.99551367
24	21"41"19.461840"	87/59/47/794200*	21.68873940	83.99660950
25	21"41"16.560564"	83°59'31,974484"	21.68793349	83.99777069
26	21"41"13.312248"	8019992,4361281	21,68793118	83.99789948
27	21"41"10.314040"	83°59'35.696668"	21.68519910	83.99880463
26	21'41'8.545468"	43'99'97 181596"	21.68570708	83.99921711
29	21"41'8.571204"	83°50'50.812500"	21.5040000	R3 99913460
20	21"81"3.505888"	83159'55 1524601	21.68430719	83 99865360
31	21'41'2 875616"	63°39'57.669468"	71.68413196	83.99933363
33	21140794.6585281	83°59'36,707296"	31,6632884W	83.99908336
23.	21/48/36/037756*	83*59'58.864704*	21.88223271	83.99968864

Filher No.	LastinderDMS)	Longitude(BMS)	Latitude(DD)	Langitude(DD)
31	21*90/52 586652**	83*59:98,822008**	21.68127407	89.99967278
35	21140147.3947091	\$3199737,8344045	21.67997075	83,99939914
36	25140145-067492"	83°39'56,718932"	21.67918547	83.91908637
37	21*40*44.252586*	83"29"54,737808"	21.67895985	83 99853828
34	21*40*42.029688*	83*59*46.619026*	21.67833998	83.99628306
39	21"40"40.482666"	83°59'41.133136"	21.07791185	85.99475921
40	21"49"38.018676"	83°59'41.346420"	21.67722741	83,59481845
41	21*49/34.642812*	83*59'46.461840*	21.67628967	83.99023940
42	21*40/33.095776*	83"59"53.913048"	21.67338216	#3:9983091#
43	21*40/31.274184*	83759758.481986*	21.67535394	83.99955010
44	21*40/29/285760*	84'00'1,917396'	25.67480560	84.00053261
45	21'40'27.925176"	84*00'4.000356*	21.67442366	34.00111121
**	21*40*21.282092*	84*00'9.232712*	21.67368947	84.00329242
47	21*40*24.058668*	84*00*[1.338200*	21.67334963	84.00314950
48	21*40/20.054076*	84*00/13.372776*	21.67240391	84 00373466
49	21*40*17,130648*	84"00"15.924450"	21.67142518	\$4.00442346
50	21*40/11.312832*	84*00*18.740016*	21.66980912	14.00520556
.61	21"40"9.431600"	84*60*19.292252*	21.6692#100	44.00535897
50	21'40'6.045132"	84760739,874520*	21.66834587	84.00552070
537	21*40*2,088228*	84"60"21.365232"	21.66724673	54.00607347
54	21*39*56.720025*	84700/25.7942127	21.66579573	84.00710617
38	21"39"53.597049"	34"00"24.305594"	21 SG48780M	84 00730711
56	31"39'50.059476"	84"00"25.846308"	21.60390241	\$4,00717953
37	21*39*46.676428*	34"00"25.108308"	21.66296623	84.00897453
.54	21'39'42.589044"	81"09'22 907232"	21.66153629	84.00536312
590	21*39'39.521988*	84*80"23.571544"	21.66997433	84 00843454
60	21*39'36.876020"	84'00'24,721524'	21.66010442	84.00686709
43	21*29'23 363643*	64"00/23.251908"	21.65936768	84.0070255
62	21*39'30.545244*	64*80*24.361308*	21.65848479	\$4.00676709
63	21"39"26.496008"	84100723.7409641	21.65736000	84.00715024
64	21'99'21.111336"	84"00"26.532920"	21.65586426	84,00731479
65	21"29"17.195596"	84"09"26.156988"	23.65493211	84.00726558
16	21"39"13.695540"	54190725,4080447	21,65363763	#4.0G705729
67	21"39"10:340432"	84*90*25.471476*	31.65293012	84.00707241
38	21*39*6.759970*	64*09/26.513850*	21.85197666	64.00736496
109	21"38'59.091540"	84*00/33.029754*	21.64974765	84 00917494
70	31"38'53.909772"	84"00"36.534120"	21.64830827	84.81923870
71	21*21*20.135352*	9410038,036384*	21.64725982	84.81056619
72	21*38*45.348496**	84'00'37.404648"	21.64592791	#4.01009618
73	31,38,45,4314160	84"00'38.794608"	21.645(4318)	84,81077628
74	31*19'46.378156"	84"00"41.153508"	21.64452371	84.01145153
75	21"38'36.5n8320"	84"00"42,479748"	21.64349120	84.01179993
76	21"38'31 532000"	84"00"43.330812"	21.64312000	84.01204167
77	31°38'26.843100"	84*00*43.586404*	21.64078950	84.01211289
28	21*59'22309110"	84*90*42.843794*	21.63953031	14/11/16/18/1

Pillar No	Lettude(DMS)	Langitude(DMX)	Latitude(DD)	Lunglinde(DD)
79	24"34"18.017412"	\$4100'41.507368"	21.63033017	84.01152988
80	24138115.5833401	84*00/39.054762*	21.63266465	86.03184854
.91	21'38'12.694228"	84"00"31.256164"	21.63685673	86.00979344
62	25738113,4879841	84*00*33.087488**	21.63852484	84.000111953
13	21/98/11/544288**	84*00*30.641796*	21.63654068	8+00851161
.54	21'38'14.789184"	84"00"15.786760"	25.83794144	84,00716233
85	31*18'16.859976"	84"00/28.392214"	21.53901866	94.00372008
36	21"38"18.124440"	84"00"17.076384"	21.53836790	84.00474344
21	21*38/20,755824*	84*00 14.323248*	21.63009884	84.00397968
NI.	21"38"23.0263801"	84*00*13.018852*	21.63972953	84.00306082
30	21'98'26.554416"	84'00'9.219852"	21.64070936	94.00256107
90	21"38'29:201316"	84"00'S 064465"	21.64144411	84.99324013
91	21"38'30.797369"	84*00'3.668172"	31.04138813	84.00157227
92	21*18'31.896420*	847003.061636*	31.64219345	64.00045045
97	21*38'33.349708*	84*90 9.779436*	21.64273693	84.00021653
94	29*39'33'80'0629"	83759'87.287904"	21.64322795	83.99924664
95	21739757.354848*	85"59"53,535473"	31.64370948	83.99420152
94	21*39*37 829329*	83-59-50,933348*	21 64304120	83,99748143
97	21"38"37.812136"	63*59'47.818688*	21.64383671	83.99661408
94	21"36'39,773384"	#3"59"47,988060"	21.64457394	83.99665335
19	21"38"42.818892"	82*59'47,217192*	21.64322747	83.99644922
100	31"38"45.137112"	83*59746,544928*	21.64587142	63.99626246
101	31*38*42.342808*	43*59/46.138120*	21.64662500	83.99614670
102	21"35 49.023809"	E3*59*48.087E36*	21.64999078	83.99613551
103	21"38"52.356544"	83*59*45.929832**	21.64759904	83.99409162
106	21"38'93.036232"	85*59*43.704148*	23.64896562	53.99402893
105	21"38"55.190076"	83*59*44.134360*	23.64866391	\$3.99529010
106	21"38'57.270136"	85"39"42.135664"	21.64924171	83.99504324
107	21"39"9.322692"	83°59'38.543872'	21.65009947	83.97404052
106	21"39"2.468016"	83*59*37.113750*	21.65948556	83,99364270
100	21*39'5.833404*	E3*99'34.7(3004"	21.65157039	#3,99297039
110	21"39%.768360"	83*50*83.192564*	22.65188016	83.99253349
113	217997.8382767	83*19'30.679224"	21.65217394	83.99185534
112	25*39'9.237096*	83-59/29-032764"	21.63256586	83,99139799
113	21,38,13'035535,	83"59'28.025644"	21.85362562	83.99111829
214	21*39*13.323396*	83*39*27.235644*	21.65428711	83.99089879
313	21739'17.193868"	83139/23,7394861	38.03477063	83.99048319
236	21"29"26.582212"	83*59*21.380132*	21.65871867	83,99038337
112	21*39/22.119159*	83"59"26.446128"	21.65614021	K3-99047948
110	2119923.00938	83"39"28.437628"	21,65663826	83.99123823
129	21"39"26.840083"	83759/29.7435481	21,65745558	83.00139845
120	31"39"31.758095"	E3*59*25.358936*	21.65166336	13.99134416
121	21739723.2807407	83*59/27 014506*	21.65924465	K3.99085403
133	21"39"37.364092"	8319924.7602321	21.66038447	83.99021117
121	21"38'49,725672"	83*9920.748328*	21,00121333	83.98999673

		19		
Pillur No	Latitude(DMS)	Langitude(DMS)	Latitude(DD)	Longitude(DD)
124	21*39*43.115112*	53*59'17.654772*	21.86197642	83.98874577
125	21'29'44.810460"	83*39*15.095297*	31.66244735	83.98752647
126	21139'46.039380"	#3"59"13.573356"	21.66239875	83.98710371
127	21"39'48.885846"	R3*59'11.528692"	21.66357940	83.98647797
128	21*39'50.658948*	83*59'10.195116"	21.66407193	83.96616531
129	21*39*51.128244*	83*59'8.455452*	21.66420229	83,98568207
130	21*39'32.289856*	83*59'5.251704*	21 66452496	83.98479214
131	21"99'57.932940"	83°59'2.151276"	21 66609415	E3.98393091
132	21"40"1.327728"	#3"58'58.662272"	21.66703548	83.98323952
133	21*40/3.144190*	83*58'56.949744"	21.66754005	83.98248604
134	21*40/5.346948*	83*58'54.624828"	21.66813193	83.98184023
135	21*40'9.023628*	83*58*53.546124*	21.66917323	83.98154059
136	21*40*14.945844*	83°58'54.131340°	31.67081829	83.98170315
133	21*40*19.424748*	83*58'53.624460"	21.67296243	83,98156255
138	21"40"24.195108"	82*58'51.836196"	21.67338753	83.98108562
139	21"40"29.381772"	83°58'52.503132°	21.67482827	83,98125087
140	31*40*32.170728*	#3"58'46.#14988"	21.67560298	83.97967083
141	21*40'34.583196*	83*58'41.966616"	21.67627311	83.97832406
142	21*48*49.731332*	83*58'39.405252°	21.67799092	83.97761257
143	21*40*42,720816*	43"5F38.155296"	21.67853356	A3.97726536
144	21*40*46.015536*	83"58'34,178988"	21.67944876	H1.97416083
145	21*40*48.777248*	#3°5#'30.#2#720°	21.68021590	83.97523020
144	21*40'52.349664"	83*58'28.872696*	21.68120824	\$3,97468686
147	21*40/54.245676*	83"5825.421988"	21.44173491	83.97372833
148	21*40'57.385668*	K3°58'25,657716"	21.68260713	#3.973793#1
149	21"40'58.516860"	E3*5F25.195944*	21.68292155	83.97366554
350	21*41'3.010776"	83*58'34.729896"	21.68416966	63.97353611
151	21*41'8.848284*	85*58'27,121008"	21.68579119	83.9742002K
152	21*41*15.693540*	83"59'24.813732"	21.68769265	83.97355937
153	21"41"18.922632"	E3°58'23.897640'	21.68858962	83.97330490
154	21"41"24.014652"	43"58"23.722100"	21.69000407	83,97325625
135	21"41"25.506204"	83*5821.749196*	21.69041839	83.97270811
156	21"41"26.544264"	83"58"20.819928"	21.69070674	83.97244998
157	21*41*28.174524*	83"58'19.965540"	21.69115959	83.97221265
120	21"41"29,734729"	83"58"20,003854"	21.69159298	83.97223308
159	21*41'32.514468*	#1°58'22.316736"	21.69236513	83,97286576
160	21"41"33.409752"	83*58'20.523936"	21.69261382	83.97236776
161	21"41"35.850444"	83*58*19.174440*	21.69329179	83.97199290
162	21*41'39.966756"	83"58"18.100350"	21,69943521	83.97169453
163	21741/41.551548*	83*5817.666940*	21.69487543	83.97157415
164	21*41*45.063816*	8375876.939920*	21,69585106	83.97137220
165	21"41"49.084368"	83"58"15.747168"	21,69696788	83,97104088
166	21*41*51.114696*	K3*58*14.629440*	21.69753196	83.97073048
167	21"41'57,195636"	RP5816.912564*	21,69922101	RS-97136449

\*\*\* END of Statement\*\*\*